Index to volume 121

Author index*

A

Ackerman JL, Proffit WR. What price progress? 2002;121:243 (Guest editorial) Aggarwal M (see Foley et al). 2002;121:526-30

Ashmore JL, Kurland BF, King GJ, Wheeler TT, Ghafari J, Ramsay DS. A 3-dimensional analysis of molar movement during headgear treatment. 2002;121:18-30

B

Baccetti T (see Cameron et al). 2002;121:129-35

Barthlen GM (see Rose et al). 2002;121:273-9

Baumrind S (see Poulton et al), 2002;121:176-84

Becker A. Early treatment for impacted maxillary incisors. 2002;121:586-7

Becker A (see Chaushu et al). 2002;121:339-46

Becker S (see Douglass et al). 2002;121:424-5

BeGole EA (see Kusnoto et al). 2002;121:38-45

Belli S (see Karaman et al). 2002;121:650-4 (Clin. corner)

Bendeus M, Hägg U, Rabie B. Growth and treatment changes in patients treated with a headgear-activator appliance. 2002;121:376-84

Bigelow HF (see David et al). 2002;121:291-6

Bishara SE, Laffoon JF, VonWald L, Warren J. Effect of time on the shear bond strength of cyanoacrylate and composite orthodontic adhesives. 2002; 121:297-300

Bishara SE, Laffoon JF, VonWald L, Warren JJ. The effect of repeated bonding on the shear bond strength of different orthodontic adhesives. 2002;121: 521-5

Bishara SE (see Warren and Bishara). 2002;121:347-56

Biercke B (see Czochrowska et al), 2002;121:110-9

Bocchieri A, Braga G. Correction of a bilateral maxillary canine-first premolar transposition in the late mixed dentition. 2002;121:120-8 (Case rep.)

Boley JC. Serial extraction revisited: 30 years in retrospect. 2002;121:575-7

Bottrel JA (see Braun et al). 2002;121:162-5

Braga G (see Bocchieri and Braga). 2002;121:120-8 (Case rep.)

Braun S, Bottrel JA, Legan HL. Condylar displacement related to mandibular symphyseal distraction. 2002;121:162-5

Brin I (see Terespolsky et al). 2002;121:620-8

Briss BS. Everett Shapiro, 1917-2002. 2002;121:430 (In memoriam)

Burke JC, Evans CA, Crosby TR, Mednieks MI. Expression of secretory proteins in oral fluid after orthodontic tooth movement. 2002;121:310-5

Buschang PH (see Owens et al). 2002;121:602-9

C

Cadman KC, Glover KE, Heo G, Warren S, Major PW. Orthodontic treatment outcome in a First Nations population in Alberta, Canada: a comparative study, 2002;121:396-402

Cameron CG, Franchi L, Baccetti T, McNamara JA Jr. Long-term effects of rapid maxillary expansion: a posteroanterior cephalometric evaluation. 2002; 121:129-35

Caniklioğlu CM (see Erbay and Caniklioğlu). 2002;121:65-72

Caniklioğlu CM (see Erbay et al). 2002;121:57-64

Carlson DS. Biological rationale for early treatment of dentofacial deformities.

Casko JS (see Kolodziej et al). 2002;121:357-63

Cevidanes LHS (*see* Franco et al). 2002;121:447-57

Chaushu S, Sharabi S, Becker A. Dental morphologic characteristics of normal versus delayed developing dentitions with palatally displaced canines. 2002;121:339-46

Cole WA. Accuracy of patient reporting as an indications of headgear compliance. 2002;121:419-23 (Clin. corner)

Crosby TR (see Burke et al). 2002;121:310-5

Czochrowska EM, Stenvik A, Bjercke B, Zachrisson BU. Outcome of tooth transplantation: survival and success rates 17-41 years posttreatment. 2002; 121:110-9

*January, pp. 1-106; February, pp. 107-242; March, pp. 243-334; April, pp. 335-436; May, pp. 437-550; June, pp. 551-684.

D

Daimaruya T (see Nakamoto et al). 2002;121:385-95

David VA, Staley RN, Bigelow HF, Jakobsen JR. Remnant amount and cleanup for 3 adhesives after debracketing. 2002;121:291-6

de Almeida MR, Henriques JFC, Ursi W. Comparative study of the Fränkel (FR-2) and bionator appliances in the treatment of Class II malocclusion. 2002;121:458-66

Deguchi T, Kuroda T, Minoshima Y, Graber TM. Craniofacial features of patients with Class III abnormalities: growth-related changes and effects of short-term and long-term chincup therapy. 2002;121:84-92

Del Santo M Jr, English JD, Wolford LM, Gandini LG Jr. Midsymphyseal distraction osteogenesis for correcting transverse mandibular discrepancies. 2002;121:629-38 (Case rep.)

De Praeter J, Dermaut L, Martens G, Kuijpers-Jagtman A-M. Long-term stability of the leveling of the curve of Spee. 2002;121:266-72

de Rijk WG (see Valente et al). 2002;121:516-20

Dermaut L (see De Praeter et al). 2002;121:266-72

Dolce C, Hatch JP, Van Sickels JE, Rugh JD. Rigid versus wire fixation for mandibular advancement: skeletal and dental changes after 5 years. 2002; 121:610-9

Dolce C (see Wheeler et al). 2002;121:9-17

Douglass JB, Becker S, Subhani S, Mitri W. A Web-based cleft lip and palate registry. 2002;121:424-5

Drummond JL (see Valente et al), 2002;121:516-20

Dunn W (see Evans et al). 2002;121:510-5 Dysart PS (see Wilkinson et al). 2002;121:483-95

Elias L (see Ghahferokhi et al). 2002;121:185-91 (Clin. corner)

English J (see Owens et al). 2002;121:602-9

English JD. Early treatment of skeletal open bite malocclusions. 2002;121: 563-5

English JD (see Del Santo et al). 2002;121:629-38 (Case rep.)

Erbay EF, Caniklioğlu CM. Soft tissue profile in Anatolian Turkish adults: part II. Comparison of different soft tissue analyses in the evaluation of beauty. 2002:121:65-72

Erbay EF, Caniklioğlu CM, Erbay ŞK. Soft tissue profile in Anatolian Turkish adults: part I. Evaluation of horizontal lip position using different soft tissue analyses. 2002;121:57-64

Erbay ŞK (see Erbay et al). 2002;121:57-64

Evans CA (see Burke et al). 2002;121:310-5

Evans CA (see Kusnoto et al). 2002;121:38-45

Evans CA (see Valente et al). 2002;121:516-20

Evans LJ, Peters C, Flickinger C, Taloumis L, Dunn W. A comparison of shear bond strengths of orthodontic brackets using various light sources, light guides, and cure times. 2002;121:510-5

100

Flickinger C (see Evans et al). 2002;121:510-5

Foley T. Aggarwal M, Hatibovic-Kofman S. A comparison of in vitro enamel demineralization potential of 3 orthodontic cements. 2002;121:526-30

Foley TF (see Wheeler et al). 2002;121:301-9

Franchi L (see Cameron et al). 2002;121:129-35

Franco AA, Yamashita HK, Lederman HM, Cevidanes LHS, Proffit WR, Vigorito JW. Fränkel appliance therapy and the temporomandibular disc: a prospective magnetic resonance imaging study. 2002;121:447-57

Frank CA, Long M. Periodontal concerns associated with the orthodontic treatment of impacted teeth. 2002;121:639-49 (Case rep.)

G

Gandini LG Jr (see Del Santo et al). 2002;121:629-38 (Case rep.)

García-Morales P (see Wolford et al). 2002;121:136-51

Geiger M (see Schneider et al). 2002;121:257-65

Ghafari J (see Ashmore et al). 2002;121:18-30

Ghahferokhi AE, Elias L, Jonsson S, Rolfe B, Richmond S. Critical assessment

of a device to measure incisor crown inclination. 2002;121:185-91 (Clin. corner)

Gianelly AA. Treatment of crowding in the mixed dentition. 2002;121:569-71

Glover KE (see Cadman et al). 2002;121:396-402

Glover KE (see Major et al). 2002;121:152-61

Glover KE (see Mckee et al). 2002;121:166-75 Gotfredsen E (see Wenzel and Gotfredsen). 2002;121:231-5

Graber TM (see Deguchi et al). 2002;121:84-92

Graber TM (see Kim et al). 2002;121:438-46

н

Hägg U (see Bendeus et al). 2002;121:376-84

Halazonetis DJ. Estimated natural head position and facial morphology. 2002;121:364-8

Hamada Y (see Isono et al). 2002;121:403-10 (Case rep.)

Hammond AB III. Treatment of a Class I crowded malocclusion. 2002;121: 411-8 (Case rep.)

Hammond AB III. Treatment of a Class II malocclusion with deep overbite. 2002;121:531-7 (Case rep.)

Harari D (see Terespolsky et al). 2002;121:620-8

Hatch JP (see Dolce et al). 2002;121:610-9

Hatibovic-Kofman S (see Foley et al). 2002;121:526-30

Hayden CL (see Vendrell et al). 2002;121:467-71

Hegarty DJ, Macfarlane TV. In vivo bracket retention comparison of a resin-modified glass ionomer cement and a resin-based bracket adhesive system after a year. 2002;121:496-502

Hennessy R (see Ismail et al). 2002;121:244-56

Henriques JFC (see de Almeida et al). 2002;121:458-66

Heo G (see Cadman et al). 2002;121:396-402

Heo G (see Mckee et al). 2002;121:166-75

Herbison GP (see Wilkinson et al). 2002;121:483-95

Hill AJ (see Talbot and Hill). 2002;121:316-23 (Case rep.)

Hirashita A (see Isono et al). 2002;121:403-10 (Case rep.)

Hiyama S (see Suda et al). 2002;121:46-52

Hobson RS, McCabe JF, Rugg-Gunn AJ. The relationship between acid-etch patterns and bond survival in vivo. 2002;121:502-9

Hood JAA (see Wilkinson et al). 2002;121:483-95

I

Ishihara M (see Isono et al). 2002;121:403-10 (Case rep.)

Ismail SFH, Moss JP, Hennessy R. Three-dimensional assessment of the effects of extraction and nonextraction orthodontic treatment on the face. 2002;121: 244-56

Isono H, Kaida K, Hamada Y, Kokubo Y, Ishihara M, Hirashita A, Kuwahara Y. The reconstruction of bilateral cleft using endosseous implants after bone grafting. 2002;121:403-10 (Case rep.)

Iwasaki LR (see Nickel et al). 2002;121:73-83

J

Jakobsen JR (see David et al). 2002;121:291-6

Jakobsen JR (see Kolodziej et al). 2002;121:357-63

Jerrold L. A duck is a duck. 2002;121:326-7 (Litigation/legis./ethics)

Jerrold L. I knew him when. 2002;121:236-7 (Litigation/legis./ethics)

Jerrold L. The limits of informed consent. 2002;121:542-4 (Litigation/legis./ ethics)

Jerrold L. Location, location, location. 2002;121:428-9 (Litigation/legis./ ethics)

Jerrold L. Minors and statutes of repose. 2002;121:661-3 (Litigation/legis./ ethics)

Johnston LE Jr. Answers in search of questioners. 2002;121:552-3

Jonas IE (see Rose et al). 2002;121:273-9

Jonsson S (see Ghahferokhi et al). 2002;121:185-91 (Clin. corner)

K

Kahl-Nieke B (see Klocke et al). 2002;121:596-601

Kaida K (see Isono et al). 2002;121:403-10 (Case rep.)

Karaman AI, Kir N, Belli S. Four applications of reinforced polyethylene fiber material in orthodontic practice. 2002;121:650-4 (Clin. corner)

Keim RG, Sinclair PM. Orthodontic graduate education survey, 1983-2000. 2002;121:2-8 (Special article) Kim M-R, Graber TM, Viana MA. Orthodontics and temporomandibular disorder: a meta-analysis. 2002;121:438-46

Kim YE, Nanda RS, Sinha PK. Transition of molar relationships in different skeletal growth patterns. 2002;121:280-90

King GJ (see Ashmore et al). 2002;121:18-30

King GJ (see Wheeler et al). 2002;121:9-17

Kinniburgh RD (see Major et al). 2002;121:152-61

Kir N (see Karaman et al). 2002;121:650-4 (Clin. corner)

Klocke A, Nanda RS, Kahl-Nieke B. Skeletal Class II patterns in the primary dentition. 2002;121:596-601

Kokich VO Jr. Congenitally missing teeth: orthodontic management in the adolescent patient. 2002;121:594-5

Kokubo Y (see Isono et al). 2002;121:403-10 (Case rep.)

Kolodziej RP, Southard TE, Southard KA, Casko JS, Jakobsen JR. Evaluation of antegonial notch depth for growth prediction. 2002;121:357-63

Kuijpers-Jagtman A-M (see De Praeter et al). 2002;121:266-72

Kurland BF (see Ashmore et al). 2002;121:18-30

Kuroda T (*see* Deguchi et al). 2002;121:84-92 Kuroda T (*see* Suda et al). 2002;121:46-52

Kurol J. Early treatment of tooth-eruption disturbances. 2002;121:588-91

Kusnoto J, Evans CA, BeGole EA, Obrez A. Orthodontic correction of transverse arch asymmetries. 2002;121:38-45

Kusy RP. "Two" much of a good thing? then let's pick one slot size and make it metric. 2002;121:337-8 (Guest editorial)

Kusy RP (see Thorstenson and Kusy), 2002;121:472-82

Kuwahara Y (see Isono et al). 2002;121:403-10 (Case rep.)

L

Laffoon JF (see Bishara et al). 2002;121:297-300

Laffoon JF (see Bishara et al). 2002;121:521-5

Lam EW (see Mckee et al). 2002;121:166-75

Lederman HM (see Franco et al). 2002;121:447-57

Legan HL (see Braun et al). 2002;121:162-5

Little RM. Stability and relapse: early treatment of arch length deficiency, 2002;121:578-81

Long M (see Frank and Long). 2002;121:639-49 (Case rep.)

M

Macfarlane TV (see Hegarty and Macfarlane). 2002;121:496-502

Major PW, Kinniburgh RD, Nebbe B, Prasad NG, Glover KE. Tomographic assessment of temporomandibular joint osseous articular surface contour and spatial relationships associated with disc displacement and disc length. 2002;121:152-61

Major PW (see Cadman et al). 2002;121:396-402

Major PW (see Mckee et al), 2002;121:166-75

Mamandras A (see Wheeler et al). 2002;121:301-9

Martens G (see De Praeter et al). 2002;121:266-72

McCabe JF (see Hobson et al). 2002;121:502-9

McGorray SP (see Wheeler et al). 2002;121:9-17 Mckee IW, Williamson PC, Lam EW, Heo G, Glo

Mckee IW, Williamson PC, Lam EW, Heo G, Glover KE, Major PW. The accuracy of 4 panoramic units in the projection of mesiodistal tooth angulations. 2002;121:166-75

McNamara JA Jr. Early intervention in the transverse dimension: is it worth the effort? 2002;121:572-4

McNamara JA Jr. Rolf Fränkel, 1908-2001. 2002;121:238-9 (In memoriam)

McNamara JA Jr (see Cameron et al). 2002;121:129-35

Mednieks MI (see Burke et al). 2002;121:310-5 Mehra P (see Wolford et al). 2002;121:136-51

Minoshima Y (see Deguchi et al). 2002;121:84-92

Mitani H. Early application of chincap therapy to skeletal Class III malocclusion. 2002;121:584-5

Mitani H (see Nakamoto et al). 2002;121:385-95

Mitri W (see Douglass et al). 2002;121:424-5

Morales-Ryan CA (see Wolford et al). 2002;121:136-51

Moss JP (see Ismail et al). 2002;121:244-56

N

Nagasaka H (see Nakamoto et al). 2002;121:385-95

Nakamoto N, Nagasaka H, Daimaruya T, Takahashi I, Sugawara J, Mitani H.

Experimental tooth movement through mature and immature bone regenerates after distraction osteogenesis in dogs. 2002;121:385-95

Nanda RS (see Kim et al). 2002;121:280-90

Nanda RS (see Klocke et al). 2002;121:596-601

Nebbe B (see Major et al). 2002;121:152-61

Ngan P. Biomechanics of maxillary expansion and protraction in Class III patients. 2002;121:582-3

Nickel JC, Yao P, Spalding PM, Iwasaki LR. Validated numerical modeling of the effects of combined orthodontic and orthognathic surgical treatment on TMJ loads and muscle forces. 2002;121:73-83

Northway W. Autogenic dental transplants. 2002;121:592-3

Obrez A (see Kusnoto et al). 2002;121:38-45

Owens S, Buschang PH, Throckmorton GS, Palmer L, English J. Masticatory performance and areas of occlusal contact and near contact in subjects with normal occlusion and malocclusion. 2002;121:602-9

Palmer L (see Owens et al). 2002;121:602-9

Pancherz H. Treatment timing and outcome. 2002;121:559

Pancherz H (see von Bremen and Pancherz). 2002;121:31-7

Peck L (see Shalish et al). 2002;121:53-6

Peck S (see Shalish et al), 2002:121:53-6

Peters C (see Evans et al). 2002;121:510-5

Poulton DR, Baumrind S, Vlaskalic V. Treatment outcomes in 3 modes of orthodontic practice. 2002;121:176-84

Povolny B. Online patient communications. 2002;121:655-8

Prasad NG (see Major et al). 2002;121:152-61

Preis FG. Charles E. Toomey III, 1936-2002. 2002;121:545 (In memoriam)

Proffit WR (see Ackerman and Proffit). 2002;121:243 (Guest editorial)

Proffit WR (see Franco et al). 2002;121:447-57

Proffit WR, Tulloch JFC. Preadolescent Class II problems: treat now or wait? 2002:121:560-2

Rabie B (see Bendeus et al). 2002;121:376-84

Ramsay DS (see Ashmore et al). 2002;121:18-30

Reiche-Fischel O (see Wolford et al). 2002;121:136-51

Richmond S (see Ghahferokhi et al). 2002;121:185-91 (Clin. corner)

Rinchuse DJ, Rinchuse DJ. Orthodontics justified as a profession. 2002;121: 93-6 (Special article)

Rinchuse DJ (see Rinchuse and Rinchuse). 2002;121:93-6 (Special article)

Rolfe B (see Ghahferokhi et al). 2002;121:185-91 (Clin. corner)

Rose EC, Barthlen GM, Staats R, Jonas IE. Therapeutic efficacy of an oral appliance in the treatment of obstructive sleep apnea: a 2-year follow-up. 2002-121-273-9

Rugg-Gunn AJ (see Hobson et al). 2002;121:502-9

Rugh JD (see Dolce et al). 2002;121:610-9

S

Sander F-G (see Schneider et al). 2002;121:257-65

Schneider J, Geiger M, Sander F-G. Numerical experiments on long-time orthodontic tooth movement, 2002;121:257-65

Scholz RP. Technology, teaching, and the AAOF. 2002;121:108-9 (Guest

Shalish M, Peck S, Wasserstein A, Peck L. Malposition of unerupted mandibular second premolar associated with agenesis of its antimere. 2002;121:53-6

Shapiro PA. Stability of open bite treatment. 2002;121:566-8 Sharabi S (see Chaushu et al). 2002;121:339-46

Sinclair PM (see Keim and Sinclair). 2002;121:2-8 (Special article)

Sinha PK (see Kim et al). 2002;121:280-90 Southard KA (see Kolodziej et al). 2002;121:357-63

Southard TE (see Kolodziej et al). 2002;121:357-63

Spalding PM (see Nickel et al). 2002;121:73-83

Staats R (see Rose et al). 2002;121:273-9

Staley RN (see David et al). 2002;121:291-6

Steigman S (see Terespolsky et al). 2002;121:620-8

Stenvik A (see Czochrowska et al). 2002;121:110-9

Subhani S (see Douglass et al). 2002;121:424-5

Suda N, Hiyama S, Kuroda T. Relationship between formation/eruption of maxillary teeth and skeletal pattern of maxilla. 2002;121:46-52

Sugawara J (see Nakamoto et al). 2002;121:385-95

Takahashi I (see Nakamoto et al). 2002;121:385-95

Talbot TQ, Hill AJ. Transposed and impacted maxillary canine with ipsilateral congenitally missing lateral incisor. 2002;121:316-23 (Case rep.)

Taloumis L (see Evans et al). 2002;121:510-5

Taloumis LJ (see Vendrell et al). 2002:121:467-71

Taylor MG (see Wheeler et al). 2002;121:9-17

Telles CdS (see Vitral and Telles). 2002;121:369-75

Terespolsky MS, Brin I, Harari D, Steigman S. The effect of functional occlusal forces on orthodontic tooth movement and tissue recovery in rats. 2002;121:

Thorstenson GA, Kusy RP. Comparison of resistance to sliding between different self-ligating brackets with second-order angulation in the dry and saliva states. 2002;121:472-82

Throckmorton GS (see Owens et al). 2002;121:602-9

Tulloch JFC (see Proffit and Tulloch). 2002;121:560-2

Turpin DL. AAO coordinates specialties to recruit and retain dental faculty. 2002:121:1 (Editorial)

Turpin DL. AAO looks to the future. 2002;121:107 (Editorial)

Turpin DL. Does science matter when selecting an office partner? 2002;121: 437 (Editorial)

Turpin DL. Early treatment conference alters clinical focus. 2002;121:335-6 (Editorial)

Turpin DL. Orthodontists rely on education, experience to treat patients and research to answer vexing questions. 2002;121:551 (Editorial)

Ursi W (see de Almeida et al). 2002;121:458-66

Valente RM, de Rijk WG, Drummond JL, Evans CA. Etching conditions for resin-modified glass ionomer cement for orthodontic brackets. 2002;121:

Van Sickels JE (see Dolce et al). 2002;121:610-9

Vendrell RJ, Hayden CL, Taloumis LJ. Effect of steam versus dry-heat sterilization on the wear of orthodontic ligature-cutting pliers. 2002;121:

Viana MA (see Kim et al). 2002;121:438-46

Vigorito JW (see Franco et al). 2002;121:447-57

Vitral RWF, Telles CdS. Computed tomography evaluation of temporomandibular joint alterations in Class II Division 1 subdivision patients: condylar symmetry. 2002;121:369-75

Vlaskalic V (see Poulton et al). 2002;121:176-84

von Bremen J, Pancherz H. Efficiency of early and late Class II Division 1 treatment. 2002;121:31-7

VonWald L (see Bishara et al). 2002;121:297-300

VonWald L (see Bishara et al). 2002;121:521-5

Warren J (see Bishara et al), 2002;121:297-300

Warren JJ, Bishara SE. Duration of nutritive and nonnutritive sucking behaviors and their effects on the dental arches in the primary dentition. 2002;121:347-56

Warren JJ (see Bishara et al). 2002:121:521-5

Warren S (see Cadman et al). 2002;121:396-402

Wasserstein A (see Shalish et al). 2002;121:53-6

Wenzel A, Gotfredsen E. Digital radiography for the orthodontist. 2002;121:

Wheeler AW, Foley TF, Mamandras A. Comparison of fluoride release protocols for in-vitro testing of 3 orthodontic adhesives. 2002;121:301-9

Wheeler TT, McGorray SP, Dolce C, Taylor MG, King GJ. Effectiveness of early treatment of Class II malocclusion. 2002;121:9-17

Wheeler TT (see Ashmore et al). 2002;121:18-30

Wilkinson PD, Dysart PS, Hood JAA, Herbison GP. Load-deflection characteristics of superelastic nickel-titanium orthodontic wires. 2002;121:483-95 Williamson PC (see Mckee et al). 2002;121:166-75

Wolford LM, Mehra P, Reiche-Fischel O, Morales-Ryan CA, García-Morales P. Efficacy of high condylectomy for management of condylar hyperplasia. 2002;121:136-51

Wolford LM (see Del Santo et al). 2002;121:629-38 (Case rep.)

Wong BH. Invisalign A to Z. 2002;121:540-1

Y

Yamashita HK (see Franco et al). 2002;121:447-57 Yao P (see Nickel et al). 2002;121:73-83

Z

Zachrisson BU (see Czochrowska et al). 2002;121:110-9

Subject index*

A

Abstracts

Abstracts. 2002;121:99-102, 328-30, 431-4, 546

Acid etching

Etching conditions for resin-modified glass ionomer cement for orthodontic brackets (Valente et al). 2002;121:516-20

The relationship between acid-etch patterns and bond survival in vivo (Hobson et al). 2002;121:502-9

Activator appliances

Comparative study of the Fränkel (FR-2) and bionator appliances in the treatment of Class II malocclusion (de Almeida et al). 2002;121:458-66 Effectiveness of early treatment of Class II malocclusion (Wheeler et al).

2002;121:9-17
Growth and treatment changes in patients treated with a headgear-activator appliance (Bendeus et al). 2002;121:376-84

Therapeutic efficacy of an oral appliance in the treatment of obstructive sleep apnea: a 2-year follow-up (Rose et al). 2002;121:273-9

Adhesives

Comparison of fluoride release protocols for in-vitro testing of 3 orthodontic adhesives (Wheeler et al), 2002;121:301-9

The effect of repeated bonding on the shear bond strength of different orthodontic adhesives (Bishara et al). 2002;121:521-5

Effect of time on the shear bond strength of cyanoacrylate and composite orthodontic adhesives (Bishara et al). 2002;121:297-300

In vivo bracket retention comparison of a resin-modified glass ionomer cement and a resin-based bracket adhesive system after a year (Hegarty and Macfarlane). 2002;121:496-502

The relationship between acid-etch patterns and bond survival in vivo (Hobson et al), 2002;121:502-9

Remnant amount and cleanup for 3 adhesives after debracketing (David et al), 2002;121:291-6

Adolescence

Congenitally missing teeth: orthodontic management in the adolescent patient (Kokich). 2002;121:594-5

Minors and statutes of repose (Jerrold). 2002;121:661-3 (Litigation/legis./ ethics)

Agenesis

Malposition of unerupted mandibular second premolar associated with agenesis of its antimere (Shalish et al). 2002;121:53-6

Albert

Orthodontic treatment outcome in a First Nations population in Alberta, Canada: a comparative study (Cadman et al). 2002;121:396-402

Algorithms

Numerical experiments on long-time orthodontic tooth movement (Schneider et al), 2002;121:257-65

Alveolar bone

Numerical experiments on long-time orthodontic tooth movement (Schneider et al). 2002;121:257-65

Alveolar ridge augmentation

Congenitally missing teeth: orthodontic management in the adolescent patient (Kokich), 2002;121:594-5

The reconstruction of bilateral cleft using endosseous implants after bone grafting (Isono et al). 2002;121:403-10 (Case rep.)

American Association of Orthodontics

Continuing education. 2002;121:97-9, 192-3, 324-5, 426-7

Directory. 2002;121:106, 242, 334, 436

Ortho news. 2002;121:103-5, 240-1, 331-3, 435, 547, 665

American Association of Orthodontists

AAO coordinates specialties to recruit and retain dental faculty (Turpin). 2002;121:1 (Editorial)

AAO looks to the future (Turpin). 2002;121:107 (Editorial)

Orthodontic graduate education survey, 1983-2000 (Keim and Sinclair). 2002;121:2-8 (Special article)

*January, pp. 1-106; February, pp. 107-242; March, pp. 243-334; April, pp. 335-436; May, pp. 437-550; June, pp. 551-684.

Technology, teaching, and the AAOF (Scholz). 2002;121:108-9 (Guest editorial)

American Dental Association

AAO coordinates specialties to recruit and retain dental faculty (Turpin). 2002;121:1 (Editorial)

ANR angle

Craniofacial features of patients with Class III abnormalities: growthrelated changes and effects of short-term and long-term chincup therapy (Deguchi et al). 2002;121:84-92

Animal models

The effect of functional occlusal forces on orthodontic tooth movement and tissue recovery in rats (Terespolsky et al), 2002;121:620-8

Experimental tooth movement through mature and immature bone regenerates after distraction osteogenesis in dogs (Nakamoto et al). 2002;121: 385-95

Antegonial notch

Evaluation of antegonial notch depth for growth prediction (Kolodziej et al). 2002;121:357-63

Archwires; see Orthodontic wires

Asians; see Ethnic groups

Attractiveness; see Beauty

B

Beauty

Orthodontics justified as a profession (Rinchuse and Rinchuse). 2002;121: 93-6 (Special article)

Soft tissue profile in Anatolian Turkish adults: part I. Evaluation of horizontal lip position using different soft tissue analyses (Erbay et al). 2002;121:57-64

Bicuspid; see Premolar

Bilateral sagittal split osteotomy

Rigid versus wire fixation for mandibular advancement: skeletal and dental changes after 5 years (Dolce et al). 2002;121:610-9

Biomechanics

Biomechanics of maxillary expansion and protraction in Class III patients (Ngan). 2002;121:582-3

Validated numerical modeling of the effects of combined orthodontic and orthognathic surgical treatment on TMJ loads and muscle forces (Nickel et al), 2002;121:73-83

Bionater; see Activator appliances

Bite force

The effect of functional occlusal forces on orthodontic tooth movement and tissue recovery in rats (Terespolsky et al). 2002;121:620-8

Validated numerical modeling of the effects of combined orthodontic and orthognathic surgical treatment on TMJ loads and muscle forces (Nickel et al). 2002;121:73-83

Bond strength

A comparison of shear bond strengths of orthodontic brackets using various light sources, light guides, and cure times (Evans et al). 2002;121:510-5

The effect of repeated bonding on the shear bond strength of different orthodontic adhesives (Bishara et al). 2002;121:521-5

Effect of time on the shear bond strength of cyanoacrylate and composite orthodontic adhesives (Bishara et al). 2002;121:297-300

Etching conditions for resin-modified glass ionomer cement for orthodontic brackets (Valente et al). 2002;121:516-20

Bondin;

The relationship between acid-etch patterns and bond survival in vivo (Hobson et al), 2002;121:502-9

Remnant amount and cleanup for 3 adhesives after debracketing (David et al). 2002;121:291-6

Bone regeneration

Experimental tooth movement through mature and immature bone regenerates after distraction osteogenesis in dogs (Nakamoto et al). 2002;121: 385-95

Bone remodeling

Numerical experiments on long-time orthodontic tooth movement (Schneider et al), 2002:121:257-65

Bone transplantation

The reconstruction of bilateral cleft using endosseous implants after bone grafting (Isono et al). 2002;121:403-10 (Case rep.)

Breast feeding

Duration of nutritive and nonnutritive sucking behaviors and their effects on the dental arches in the primary dentition (Warren and Bishara). 2002;121:347-56

C

Canada

Orthodontic treatment outcome in a First Nations population in Alberta, Canada: a comparative study (Cadman et al). 2002;121:396-402

Canine tooth

Congenitally missing teeth: orthodontic management in the adolescent patient (Kokich). 2002;121:594-5

Correction of a bilateral maxillary canine-first premolar transposition in the late mixed dentition (Bocchieri and Braga). 2002;121:120-8 (Case rep.) Dental morphologic characteristics of normal versus delayed developing dentitions with palatally displaced canines (Chaushu et al). 2002;121:

339-46
Early treatment of tooth-eruption disturbances (Kurol). 2002;121:588-91
Periodontal concerns associated with the orthodontic treatment of impacted teeth (Frank and Long). 2002:121:639-49 (Case rep.)

Transposed and impacted maxillary canine with ipsilateral congenitally missing lateral incisor (Talbot and Hill). 2002;121:316-23 (Case rep.)

Case reports

Case reports. 2002;121:120-8, 316-23, 403-18, 531-7, 629-38, 639-49

Cements

A comparison of in vitro enamel demineralization potential of 3 orthodontic cements (Foley et al). 2002;121:526-30

Cephalometry

Critical assessment of a device to measure incisor crown inclination (Ghahferokhi et al). 2002;121:185-91 (Clin. corner)

Digital radiography for the orthodontist (Wenzel and Gotfredsen). 2002; 121:231-5

Long-term effects of rapid maxillary expansion: a posteroanterior cephalometric evaluation (Cameron et al). 2002;121:129-35

Relationship between formation/eruption of maxillary teeth and skeletal pattern of maxilla (Suda et al). 2002;121:46-52

Three-dimensional assessment of the effects of extraction and nonextraction orthodontic treatment on the face (Ismail et al). 2002;121:244-56
When price progress? (Adversors and Partific). 2002;121:244-56

What price progress? (Ackerman and Proffit). 2002;121:243 (Guest editorial)

Charged-coupled device

Digital radiography for the orthodontist (Wenzel and Gotfredsen). 2002; 121:231-5

Child

Malposition of unerupted mandibular second premolar associated with agenesis of its antimere (Shalish et al). 2002;121:53-6

Chin position

Estimated natural head position and facial morphology (Halazonetis). 2002;121:364-8

Chincap; see Extraoral traction appliances

Cleft lip

The reconstruction of bilateral cleft using endosseous implants after bone grafting (Isono et al). 2002;121:403-10 (Case rep.)

A Web-based cleft lip and palate registry (Douglass et al). 2002;121:424-5

Cleft palate

The reconstruction of bilateral cleft using endosseous implants after bone grafting (Isono et al). 2002;121:403-10 (Case rep.)

A Web-based cleft lip and palate registry (Douglass et al). 2002;121:424-5

Clinical conference

Early treatment conference alters clinical focus (Turpin). 2002;121:335-6 (Editorial)

Clinician's corner

Clinician's corner. 2002;121:185-91, 419-23, 650-4

Clinics

Orthodontic graduate education survey, 1983-2000 (Keim and Sinclair). 2002;121:2-8 (Special article)

Collateral estoppel

A duck is a duck (Jerrold). 2002;121:326-7 (Litigation/legis./ethics)

Communication

Online patient communications (Povolny). 2002;121:655-8

Composite resins

Comparison of fluoride release protocols for in-vitro testing of 3 orthodontic adhesives (Wheeler et al), 2002;121:301-9

A comparison of shear bond strengths of orthodontic brackets using various light sources, light guides, and cure times (Evans et al). 2002;121:510-5

Effect of time on the shear bond strength of cyanoacrylate and composite orthodontic adhesives (Bishara et al). 2002;121:297-300

Remnant amount and cleanup for 3 adhesives after debracketing (David et al). 2002;121:291-6

Computed tomography; see X-ray computed tomography

Computer simulation

Validated numerical modeling of the effects of combined orthodontic and orthognathic surgical treatment on TMJ loads and muscle forces (Nickel et al), 2002;121:73-83

Computers

Invisalign A to Z (Wong). 2002;121:540-1

Online patient communications (Povolny). 2002;121:655-8

What price progress? (Ackerman and Proffit). 2002;121:243 (Guest editorial)

Condyle; see Mandibular condyle

Congenitally missing teeth

Congenitally missing teeth: orthodontic management in the adolescent patient (Kokich). 2002;121:594-5

Contract

I knew him when (Jerrold). 2002;121:236-7 (Litigation/legis./ethics)

Corporate practice; see Professional corporations

Costs and cost analysis

Orthodontic graduate education survey, 1983-2000 (Keim and Sinclair). 2002;121:2-8 (Special article)

Covenants

I knew him when (Jerrold). 2002;121:236-7 (Litigation/legis./ethics)

Craniomandibular disorders

Fränkel appliance therapy and the temporomandibular disc; a prospective magnetic resonance imaging study (Franco et al). 2002;121:447-57

Orthodontics and temporomandibular disorder: a meta-analysis (Kim et al). 2002:121:438-46

Orthodontics justified as a profession (Rinchuse and Rinchuse). 2002;121: 93-6 (Special article)

Tomographic assessment of temporomandibular joint osseous articular surface contour and spatial relationships associated with disc displacement and disc length (Major et al). 2002;121:152-61

Validated numerical modeling of the effects of combined orthodontic and orthognathic surgical treatment on TMJ loads and muscle forces (Nickel et al). 2002;121:73-83

Crowding; see Malocclusion

Crowns

Critical assessment of a device to measure incisor crown inclination (Ghahferokhi et al). 2002;121:185-91 (Clin. corner)

Curriculum

AAO coordinates specialties to recruit and retain dental faculty (Turpin). 2002;121:1 (Editorial)

Orthodontic graduate education survey, 1983-2000 (Keim and Sinclair). 2002;121:2-8 (Special article)

Curve of Spee

Long-term stability of the leveling of the curve of Spee (De Praeter et al). 2002;121:266-72

Cuspid; see Canine tooth

Cyanoacrylates

Effect of time on the shear bond strength of cyanoacrylate and composite orthodontic adhesives (Bishara et al). 2002;121:297-300

Cyclic AMP

Expression of secretory proteins in oral fluid after orthodontic tooth movement (Burke et al), 2002;121:310-5

D

Data collection

Orthodontic graduate education survey, 1983-2000 (Keim and Sinclair). 2002;121:2-8 (Special article)

Debonding

Effect of time on the shear bond strength of cyanoacrylate and composite orthodontic adhesives (Bishara et al). 2002;121:297-300

Remnant amount and cleanup for 3 adhesives after debracketing (David et al), 2002;121;291-6

Dental age

Dental morphologic characteristics of normal versus delayed developing dentitions with palatally displaced canines (Chaushu et al). 2002;121: 339-46

Dental arch

Comparison of resistance to sliding between different self-ligating brackets with second-order angulation in the dry and saliva states (Thorstenson and Kusy). 2002;121:472-82

Duration of nutritive and nonnutritive sucking behaviors and their effects on the dental arches in the primary dentition (Warren and Bishara). 2002;121:347-56

Early treatment conference alters clinical focus (Turpin). 2002;121:335-6 (Editorial)

Long-term stability of the leveling of the curve of Spee (De Praeter et al). 2002;121:266-72

Orthodontic correction of transverse arch asymmetries (Kusnoto et al). 2002;121:38-45

Serial extraction revisited: 30 years in retrospect (Boley). 2002;121:575-7 Stability and relapse: early treatment of arch length shortage (Little). 2002;121:578-81

Dental casting technique

Critical assessment of a device to measure incisor crown inclination (Ghahferokhi et al). 2002;121:185-91 (Clin. corner)

Dental enamel

A comparison of in vitro enamel demineralization potential of 3 orthodontic cements (Foley et al). 2002;121:526-30

Dental instruments

Effect of steam versus dry-heat sterilization on the wear of orthodontic ligature-cutting pliers (Vendrell et al). 2002;121:467-71

Dental management service organizations

Treatment outcomes in 3 modes of orthodontic practice (Poulton et al). 2002:121:176-84

Dental plaque

Periodontal concerns associated with the orthodontic treatment of impacted teeth (Frank and Long). 2002;121:639-49 (Case rep.)

Dentition, mixed

Correction of a bilateral maxillary canine-first premolar transposition in the late mixed dentition (Bocchieri and Braga). 2002;121:120-8 (Case rep.) Efficiency of early and late Class II Division 1 treatment (von Bremen and

Pancherz). 2002;121:31-7

 $\label{thm:conding} Treatment of crowding in the mixed dentition (Gianelly).\ 2002;121:569-71 \\ \textbf{Dentition, primary}$

Duration of nutritive and nonnutritive sucking behaviors and their effects on the dental arches in the primary dentition (Warren and Bishara). 2002;121:347-56

Skeletal Class II patterns in the primary dentition (Klocke et al). 2002; 121:596-60

Dentofacial deformities

Biological rationale for early treatment of dentofacial deformities (Carlson), 2002;121:554-8

Diagnostic imaging

The accuracy of 4 panoramic units in the projection of mesiodistal tooth angulations (Mckee et al). 2002;121:166-75

Critical assessment of a device to measure incisor crown inclination (Ghahferokhi et al). 2002;121:185-91 (Clin. corner)

Digital radiography for the orthodontist (Wenzel and Gotfredsen). 2002; 121:231-5

What price progress? (Ackerman and Proffit). 2002;121:243 (Guest editorial)

Digital radiography; see Radiographic image enhancement

Distraction osteogenesis

Condylar displacement related to mandibular symphyseal distraction (Braun et al). 2002;121:162-5

Experimental tooth movement through mature and immature bone regenerates after distraction osteogenesis in dogs (Nakamoto et al). 2002;121: 385.05

Midsymphyseal distraction osteogenesis for correcting transverse mandibular discrepancies (Del Santo et al). 2002;121:629-38 (Case rep.)

Dogs

Experimental tooth movement through mature and immature bone regenerates after distraction osteogenesis in dogs (Nakamoto et al). 2002;121: 385.05

E

Early treatment

Answers in search of questioners (Johnston). 2002;121:552-3

Autogenic dental transplants (Northway). 2002;121:592-3

Biological rationale for early treatment of dentofacial deformities (Carlson). 2002;121:554-8

Biomechanics of maxillary expansion and protraction in Class III patients (Ngan). 2002;121:582-3

Congenitally missing teeth: orthodontic management in the adolescent patient (Kokich). 2002;121:594-5

Early application of chincap therapy to skeletal Class III malocclusion (Mitani), 2002;121:584-5

Early intervention in the transverse dimension: is it worth the effort? (McNamara). 2002;121:572-4

(Withainana), 2002;121:372-4 Early treatment conference alters clinical focus (Turpin), 2002;121:335-6 (Editorial)

Early treatment for impacted maxillary incisors (Becker). 2002;121:586-7 Early treatment of open bite malocclusions (English). 2002;121:563-5

Early treatment of tooth-eruption disturbances (Kurol). 2002;121:588-91 Effectiveness of early treatment of Class II malocclusion (Wheeler et al).

2002;121:9-17 Efficiency of early and late Class II Division 1 treatment (von Bremen and Pancherz). 2002;121:31-7

Preadolescent Class II problems: treat now or wait? (Proffit and Tulloch). 2002:121:560-2

2002;121:560-2

Serial extraction revisited: 30 years in retrospect (Boley). 2002;121:575-7

Stability and relapse: early treatment of arch length shortage (Little).

Stability of open bite treatment (Shapiro). 2002;121:566-8

Treatment of crowding in the mixed dentition (Gianelly). 2002;121:569-71 Treatment timing and outcome (Pancherz). 2002;121:559

Editorials

2002;121:578-81

AAO coordinates specialties to recruit and retain dental faculty (Turpin). 2002;121:1

AAO looks to the future (Turpin). 2002;121:107

Does science matter when selecting an office partner? (Turpin). 2002;121: 437

Early treatment conference alters clinical focus (Turpin). 2002;121:335-6 Orthodontists rely on education, experience to treat patients and research to answer vexing questions (Turpin). 2002;121:551

Technology, teaching, and the AAOF (Scholz). 2002;121:108-9

"Two" much of a good thing? then let's pick one slot size and make it metric (Kusy). 2002;121:337-8

What price progress? (Ackerman and Proffit). 2002;121:243

Education, graduate

AAO coordinates specialties to recruit and retain dental faculty (Turpin). 2002;121:1 (Editorial)

Orthodontic graduate education survey, 1983-2000 (Keim and Sinclair). 2002;121:2-8 (Special article)

Orthodontists rely on education, experience to treat patients and research to answer vexing questions (Turpin). 2002;121:551 (Editorial)

Elastics

Load-deflection characteristics of superelastic nickel-titanium orthodontic wires (Wilkinson et al). 2002;121:483-95 Stability of open bite treatment (Shapiro). 2002;121:566-8

Elastomers; see Rubber

Electromyography

Validated numerical modeling of the effects of combined orthodontic and orthognathic surgical treatment on TMJ loads and muscle forces (Nickel et al), 2002:121:73-83

Employment

A duck is a duck (Jerrold). 2002;121:326-7 (Litigation/legis./ethics) I knew him when (Jerrold). 2002;121:236-7 (Litigation/legis./ethics)

Endosseous implants; see Implantation, endosseous

Equipment and supplies

Digital radiography for the orthodontist (Wenzel and Gotfredsen). 2002; 121:231-5

Eruption; see Tooth eruption

Esthetics

Four applications of reinforced polyethylene fiber material in orthodontic practice (Karaman et al). 2002;121:650-4 (Clin. corner)

Orthodontics justified as a profession (Rinchuse and Rinchuse). 2002;121: 93-6 (Special article)

Soft tissue profile in Anatolian Turkish adults: part I. Evaluation of horizontal lip position using different soft tissue analyses (Erbay et al). 2002;121:57-64

Soft tissue profile in Anatolian Turkish adults: part II. Comparison of different soft tissue analyses in the evaluation of beauty (Erbay and Caniklioğlu). 2002;121:65-72

Three-dimensional assessment of the effects of extraction and nonextraction orthodontic treatment on the face (Ismail et al). 2002;121:244-56

Ethnic groups

Relationship between formation/eruption of maxillary teeth and skeletal pattern of maxilla (Suda et al). 2002;121:46-52

Soft tissue profile in Anatolian Turkish adults: part I. Evaluation of horizontal lip position using different soft tissue analyses (Erbay et al). 2002;121:57-64

Soft tissue profile in Anatolian Turkish adults: part II. Comparison of different soft tissue analyses in the evaluation of beauty (Erbay and Caniklioğlu). 2002;121:65-72

Extraoral traction appliances

A 3-dimensional analysis of molar movement during headgear treatment (Ashmore et al). 2002;121:18-30

Accuracy of patient reporting as an indications of headgear compliance (Cole), 2002;121:419-23 (Clin, corner)

Craniofacial features of patients with Class III abnormalities: growthrelated changes and effects of short-term and long-term chincup therapy (Deguchi et al). 2002;121:84-92

Early application of chincap therapy to skeletal Class III malocclusion (Mitani). 2002;121:584-5

Early treatment of open bite malocclusions (English). 2002;121:563-5

Effectiveness of early treatment of Class II malocclusion (Wheeler et al). 2002;121:9-17

Growth and treatment changes in patients treated with a headgear-activator appliance (Bendeus et al). 2002;121:376-84

Stability of open bite treatment (Shapiro). 2002;121:566-8

F

Face

Evaluation of antegonial notch depth for growth prediction (Kolodziej et al). 2002;121:357-63

Soft tissue profile in Anatolian Turkish adults: part I. Evaluation of horizontal lip position using different soft tissue analyses (Erbay et al). 2002;121:57-64

Soft tissue profile in Anatolian Turkish adults: part II. Comparison of different soft tissue analyses in the evaluation of beauty (Erbay and Caniklioğlu). 2002;121:65-72

Three-dimensional assessment of the effects of extraction and nonextraction orthodontic treatment on the face (Ismail et al). 2002;121:244-56

Facemask therapy

Biomechanics of maxillary expansion and protraction in Class III patients (Ngan). 2002;121:582-3

Faculty, dental

AAO coordinates specialties to recruit and retain dental faculty (Turpin). 2002;121:1 (Editorial)

Orthodontic graduate education survey, 1983-2000 (Keim and Sinclair). 2002;121:2-8 (Special article)

Fees and charges

Orthodontic graduate education survey, 1983-2000 (Keim and Sinclair). 2002;121:2-8 (Special article)

Finite element model

Numerical experiments on long-time orthodontic tooth movement (Schneider et al). 2002;121:257-65

First Nations

Orthodontic treatment outcome in a First Nations population in Alberta, Canada: a comparative study (Cadman et al). 2002;121:396-402

Fluorides

Comparison of fluoride release protocols for in-vitro testing of 3 orthodontic adhesives (Wheeler et al). 2002;121:301-9

Remnant amount and cleanup for 3 adhesives after debracketing (David et al), 2002;121:291-6

Follow-up studies

Efficacy of high condylectomy for management of condylar hyperplasia (Wolford et al). 2002;121:136-51

Outcome of tooth transplantation: survival and success rates 17-41 years posttreatment (Czochrowska et al). 2002;121:110-9

Therapeutic efficacy of an oral appliance in the treatment of obstructive sleep apnea: a 2-year follow-up (Rose et al). 2002;121:273-9

Forecasting

Evaluation of antegonial notch depth for growth prediction (Kolodziej et al). 2002;121:357-63

Fränkel, Rolf

Rolf Fränkel, 1908-2001 (McNamara). 2002;121:238-9 (In memoriam)

Fränkel appliance; see Orthodontic appliances

Functional appliances; see Orthodontic appliances

Future; see Forecasting

G

Genetics

Malposition of unerupted mandibular second premolar associated with agenesis of its antimere (Shalish et al). 2002;121:53-6

Geometry

Numerical experiments on long-time orthodontic tooth movement (Schneider et al). 2002;121:257-65

Gingival crevicular fluid

Expression of secretory proteins in oral fluid after orthodontic tooth movement (Burke et al). 2002;121:310-5

Glass ionomer cements

Comparison of fluoride release protocols for in-vitro testing of 3 orthodontic adhesives (Wheeler et al), 2002;121:301-9

A comparison of in vitro enamel demineralization potential of 3 orthodontic cements (Foley et al). 2002;121:526-30

Etching conditions for resin-modified glass ionomer cement for orthodontic brackets (Valente et al). 2002;121:516-20

In vivo bracket retention comparison of a resin-modified glass ionomer cement and a resin-based bracket adhesive system after a year (Hegarty and Macfarlane). 2002;121:496-502

Remnant amount and cleanup for 3 adhesives after debracketing (David et al), 2002;121:291-6

Graduate education; see Education, graduate

Growt

Biological rationale for early treatment of dentofacial deformities (Carlson), 2002;121:554-8

Biomechanics of maxillary expansion and protraction in Class III patients (Ngan). 2002;121:582-3

Craniofacial features of patients with Class III abnormalities: growthrelated changes and effects of short-term and long-term chincup therapy (Deguchi et al). 2002;121:84-92

Early application of chincap therapy to skeletal Class III malocclusion (Mitani). 2002;121:584-5

Evaluation of antegonial notch depth for growth prediction (Kolodziej et al). 2002;121:357-63

Growth and treatment changes in patients treated with a headgear-activator appliance (Bendeus et al). 2002;121:376-84

Long-term effects of rapid maxillary expansion: a posteroanterior cephalometric evaluation (Cameron et al). 2002;121:129-35

Skeletal Class II patterns in the primary dentition (Klocke et al). 2002; 121:596-60

Transition of molar relationships in different skeletal growth patterns (Kim et al), 2002;121:280-90

Guest editorials

Technology, teaching, and the AAOF (Scholz). 2002;121:108-9

"Two" much of a good thing? then let's pick one slot size and make it metric (Kusy), 2002;121:337-8

What price progress? (Ackerman and Proffit). 2002;121:243

H

Habits

Duration of nutritive and nonnutritive sucking behaviors and their effects on the dental arches in the primary dentition (Warren and Bishara). 2002;121:347.56

Handicapping Labiolingual Index Deviations

Treatment outcomes in 3 modes of orthodontic practice (Poulton et al), 2002:121:176-84

Headgear; see Extraoral traction appliances

Heat

Effect of steam versus dry-heat sterilization on the wear of orthodontic ligature-cutting pliers (Vendrell et al). 2002;121:467-71

Herbst appliance; see Orthodontic appliances

Horizontal lip position

Soft tissue profile in Anatolian Turkish adults: part I. Evaluation of horizontal lip position using different soft tissue analyses (Erbay et al). 2002;121:57-64

Hyperplasia

Efficacy of high condylectomy for management of condylar hyperplasia (Wolford et al). 2002;121:136-51

1

Impacted tooth; see Tooth, impacted

Implantation, endosseous

The reconstruction of bilateral cleft using endosseous implants after bone grafting (Isono et al). 2002;121:403-10 (Case rep.)

In memoriam

nemoriam
Charles E. Toomey III, 1936-2002 (Preis). 2002;121:545
Everett Shapiro, 1917-2002 (Briss). 2002;121:430

Rolf Fränkel, 1908-2001 (McNamara). 2002;121:238-9

Incisor

Congenitally missing teeth: orthodontic management in the adolescent patient (Kokich), 2002;121:594-5

Critical assessment of a device to measure incisor crown inclination (Ghahferokhi et al). 2002;121:185-91 (Clin. corner)

Dental morphologic characteristics of normal versus delayed developing dentitions with palatally displaced canines (Chaushu et al). 2002;121: 330.46

Early treatment for impacted maxillary incisors (Becker). 2002;121:586-7 Growth and treatment changes in patients treated with a headgear-activator appliance (Bendeus et al). 2002;121:376-84

Long-term stability of the leveling of the curve of Spee (De Praeter et al). 2002;121:266-72

Transition of molar relationships in different skeletal growth patterns (Kim et al). 2002;121:280-90

Transposed and impacted maxillary canine with ipsilateral congenitally missing lateral incisor (Talbot and Hill). 2002;121:316-23 (Case rep.)

Independent contractor

A duck is a duck (Jerrold). 2002;121:326-7 (Litigation/legis./ethics)

Infant care

Duration of nutritive and nonnutritive sucking behaviors and their effects on the dental arches in the primary dentition (Warren and Bishara). 2002;121:347-56

Infection control

Effect of steam versus dry-heat sterilization on the wear of orthodontic ligature-cutting pliers (Vendrell et al). 2002;121:467-71

Informed consent

The limits of informed consent (Jerrold). 2002;121:542-4 (Litigation/legis./ethics)

Internal derangement

Tomographic assessment of temporomandibular joint osseous articular surface contour and spatial relationships associated with disc displacement and disc length (Major et al). 2002;121:152-61

Internet

Online patient communications (Povolny). 2002;121:655-8

A Web-based cleft lip and palate registry (Douglass et al). 2002;121:424-5

1

Japanese; see Ethnic groups

Jaw relation record

Growth and treatment changes in patients treated with a headgear-activator appliance (Bendeus et al). 2002;121:376-84

Joint loading

Validated numerical modeling of the effects of combined orthodontic and orthognathic surgical treatment on TMJ loads and muscle forces (Nickel et al). 2002;121:73-83

Jurisprudence

A duck is a duck (Jerrold). 2002;121:326-7 (Litigation/legis./ethics)

I knew him when (Jerrold). 2002;121:236-7 (Litigation/legis./ethics)

The limits of informed consent (Jerrold). 2002;121:542-4 (Litigation/legis./ ethics)

Minors and statutes of repose (Jerrold). 2002;121:661-3 (Litigation/legis./ ethics)

K

Karwetzky activator; see Activator appliances

L

Light curing

A comparison of shear bond strengths of orthodontic brackets using various light sources, light guides, and cure times (Evans et al). 2002;121:510-5

Lips

Soft tissue profile in Anatolian Turkish adults: part I. Evaluation of horizontal lip position using different soft tissue analyses (Erbay et al). 2002;121:57-64

Litigation; see Jurisprudence

Locality rule

Location, location, location (Jerrold). 2002;121:428-9 (Litigation/legis./ ethics)

M

Magnetic resonance imaging

Fränkel appliance therapy and the temporomandibular disc: a prospective magnetic resonance imaging study (Franco et al). 2002;121:447-57

Tomographic assessment of temporomandibular joint osseous articular surface contour and spatial relationships associated with disc displacement and disc length (Major et al). 2002;121:152-61

Malocclusion

Duration of nutritive and nonnutritive sucking behaviors and their effects on the dental arches in the primary dentition (Warren and Bishara). 2002;121:347-56

Early treatment of open bite malocclusions (English). 2002;121:563-5

Long-term stability of the leveling of the curve of Spee (De Praeter et al). 2002:121:266-72

Masticatory performance and areas of occlusal contact and near contact in subjects with normal occlusion and malocclusion (Owens et al). 2002; 121:602-9

Midsymphyseal distraction osteogenesis for correcting transverse mandibular discrepancies (Del Santo et al). 2002;121:629-38 (Case rep.)

Orthodontics justified as a profession (Rinchuse and Rinchuse). 2002;121: 93-6 (Special article)

Stability of open bite treatment (Shapiro). 2002;121:566-8

Treatment of crowding in the mixed dentition (Gianelly). 2002;121:569-71

Malocclusion, Angle Class I

Treatment of a Class I crowded malocclusion (Hammond). 2002;121:411-8 (Case rep.)

Malocclusion, Angle Class II

A 3-dimensional analysis of molar movement during headgear treatment (Ashmore et al). 2002;121:18-30

Comparative study of the Fränkel (FR-2) and bionator appliances in the treatment of Class II malocclusion (de Almeida et al). 2002;121:458-66

Computed tomography evaluation of temporomandibular joint alterations in Class II Division 1 subdivision patients: condylar symmetry (Vitral and Telles). 2002;121:369-75

Early intervention in the transverse dimension: is it worth the effort? (McNamara). 2002;121:572-4

Early treatment conference alters clinical focus (Turpin). 2002;121:335-6 (Editorial)

Effectiveness of early treatment of Class II malocclusion (Wheeler et al). 2002;121:9-17

Efficiency of early and late Class II Division 1 treatment (von Bremen and Pancherz). 2002;121:31-7

Fränkel appliance therapy and the temporomandibular disc: a prospective magnetic resonance imaging study (Franco et al). 2002;121:447-57

Growth and treatment changes in patients treated with a headgear-activator appliance (Bendeus et al). 2002;121:376-84

Preadolescent Class II problems: treat now or wait? (Proffit and Tulloch), 2002;121:560-2

Relationship between formation/eruption of maxillary teeth and skeletal pattern of maxilla (Suda et al). 2002;121:46-52

Skeletal Class II patterns in the primary dentition (Klocke et al). 2002; 121:596-60

Treatment of a Class II malocclusion with deep overbite (Hammond). 2002;121:531-7 (Case rep.)

Treatment timing and outcome (Pancherz). 2002;121:559

Malocclusion, Angle Class III

Biomechanics of maxillary expansion and protraction in Class III patients (Ngan). 2002;121:582-3

Craniofacial features of patients with Class III abnormalities: growthrelated changes and effects of short-term and long-term chincup therapy (Deguchi et al). 2002;121:84-92

Early application of chincap therapy to skeletal Class III malocclusion (Mitani), 2002:121:584-5

The reconstruction of bilateral cleft using endosseous implants after bone grafting (Isono et al). 2002;121:403-10 (Case rep.)

Malposition

Malposition of unerupted mandibular second premolar associated with agenesis of its antimere (Shalish et al). 2002;121:53-6

Malpractice

A duck is a duck (Jerrold). 2002;121:326-7 (Litigation/legis./ethics)

Mandib

The accuracy of 4 panoramic units in the projection of mesiodistal tooth angulations (Mckee et al), 2002;121:166-75

Biomechanics of maxillary expansion and protraction in Class III patients (Ngan). 2002;121:582-3

Comparative study of the Frankel (FR-2) and bionator appliances in the treatment of Class II malocclusion (de Almeida et al). 2002;121:458-66

Congenitally missing teeth: orthodontic management in the adolescent patient (Kokich). 2002;121:594-5

Craniofacial features of patients with Class III abnormalities: growthrelated changes and effects of short-term and long-term chincup therapy (Deguchi et al). 2002;121:84-92

Critical assessment of a device to measure incisor crown inclination (Ghahferokhi et al). 2002;121:185-91 (Clin. corner)

Evaluation of antegonial notch depth for growth prediction (Kolodziej et al). 2002;121:357-63

Experimental tooth movement through mature and immature bone regenerates after distraction osteogenesis in dogs (Nakamoto et al). 2002;121: 385-95

Growth and treatment changes in patients treated with a headgear-activator appliance (Bendeus et al). 2002;121:376-84

Long-term stability of the leveling of the curve of Spee (De Praeter et al). 2002;121:266-72

Malposition of unerupted mandibular second premolar associated with agenesis of its antimere (Shalish et al). 2002;121:53-6

Midsymphyseal distraction osteogenesis for correcting transverse mandibular discrepancies (Del Santo et al). 2002;121:629-38 (Case rep.)

Relationship between formation/eruption of maxillary teeth and skeletal pattern of maxilla (Suda et al). 2002;121:46-52

Rigid versus wire fixation for mandibular advancement: skeletal and dental changes after 5 years (Dolce et al). 2002;121:610-9

Skeletal Class II patterns in the primary dentition (Klocke et al). 2002; 121:596-60

Transition of molar relationships in different skeletal growth patterns (Kim et al), 2002;121;280-90

Mandibular condyle

Biological rationale for early treatment of dentofacial deformities (Carlson). 2002;121:554-8

Computed tomography evaluation of temporomandibular joint alterations in Class II Division 1 subdivision patients: condylar symmetry (Vitral and Telles). 2002;121:369-75

Condylar displacement related to mandibular symphyseal distraction (Braun et al). 2002;121:162-5

Efficacy of high condylectomy for management of condylar hyperplasia (Wolford et al). 2002;121:136-51

Mastication

Masticatory performance and areas of occlusal contact and near contact in subjects with normal occlusion and malocclusion (Owens et al). 2002; 121:602-9

Masticatory muscles

Validated numerical modeling of the effects of combined orthodontic and orthogonathic surgical treatment on TMJ loads and muscle forces (Nickel et al), 2002;121:73-83

Maxilla

A 3-dimensional analysis of molar movement during headgear treatment (Ashmore et al). 2002;121:18-30

The accuracy of 4 panoramic units in the projection of mesiodistal tooth angulations (Mckee et al). 2002;121:166-75

Congenitally missing teeth: orthodontic management in the adolescent patient (Kokich). 2002;121:594-5

Correction of a bilateral maxillary canine-first premolar transposition in the late mixed dentition (Bocchieri and Braga). 2002;121:120-8 (Case rep.)

Craniofacial features of patients with Class III abnormalities: growthrelated changes and effects of short-term and long-term chincup therapy (Deguchi et al). 2002;121:84-92

Critical assessment of a device to measure incisor crown inclination (Ghahferokhi et al). 2002;121:185-91 (Clin. corner)

Early treatment for impacted maxillary incisors (Becker). 2002;121:586-7 Early treatment of tooth-eruption disturbances (Kurol). 2002;121:588-91

Evaluation of antegonial notch depth for growth prediction (Kolodziej et al). 2002;121:357-63

Growth and treatment changes in patients treated with a headgear-activator appliance (Bendeus et al). 2002;121:376-84

Long-term effects of rapid maxillary expansion: a posteroanterior cephalometric evaluation (Cameron et al). 2002;121:129-35

Relationship between formation/eruption of maxillary teeth and skeletal pattern of maxilla (Suda et al). 2002;121:46-52

Transition of molar relationships in different skeletal growth patterns (Kim et al), 2002;121:280-90

Transposed and impacted maxillary canine with ipsilateral congenitally missing lateral incisor (Talbot and Hill). 2002;121:316-23 (Case rep.)

Maxillary expansion

Biomechanics of maxillary expansion and protraction in Class III patients (Ngan). 2002;121:582-3

Mechanical stress; see Stress, mechanical

Mechanical testing

Load-deflection characteristics of superelastic nickel-titanium orthodontic wires (Wilkinson et al). 2002;121:483-95

Mesial movement of teeth

Transition of molar relationships in different skeletal growth patterns (Kim et al). 2002;121:280-90

Mesiodistal tooth angulations

The accuracy of 4 panoramic units in the projection of mesiodistal tooth angulations (Mckee et al). 2002;121:166-75

Meta-analysis

Orthodontics and temporomandibular disorder: a meta-analysis (Kim et al). 2002;121:438-46

Metric system

"Two" much of a good thing? then let's pick one slot size and make it metric (Kusy). 2002;121:337-8 (Guest editorial)

Minors; see Adolescence

Mixed dentition; see Dentition, mixed

Models, theoretical

Numerical experiments on long-time orthodontic tooth movement (Schneider et al). 2002;121:257-65

Molar

A 3-dimensional analysis of molar movement during headgear treatment (Ashmore et al), 2002;121:18-30

Dental morphologic characteristics of normal versus delayed developing dentitions with palatally displaced canines (Chaushu et al). 2002;121: 339-46

Early treatment of tooth-eruption disturbances (Kurol). 2002;121:588-91

Growth and treatment changes in patients treated with a headgear-activator appliance (Bendeus et al). 2002;121:376-84

Relationship between formation/eruption of maxillary teeth and skeletal pattern of maxilla (Suda et al). 2002;121:46-52

Transition of molar relationships in different skeletal growth patterns (Kim et al). 2002;121:280-90

Validated numerical modeling of the effects of combined orthodontic and orthognathic surgical treatment on TMJ loads and muscle forces (Nickel et al), 2002;121:73-83

N

National standard of care

Location, location (Jerrold). 2002;121:428-9 (Litigation/legis./ ethics)

Natural head position

Estimated natural head position and facial morphology (Halazonetis). 2002;121:364-8

Nickel

Load-deflection characteristics of superelastic nickel-titanium orthodontic wires (Wilkinson et al). 2002;121:483-95

Nonnutritive sucking; see Sucking behavior

Numerical analysis, computer-assisted

Validated numerical modeling of the effects of combined orthodontic and orthognathic surgical treatment on TMJ loads and muscle forces (Nickel et al), 2002;121:73-83

Numerical models; see Models, theoretical

Nutritive sucking; see Sucking behavior

0

Obituaries

Charles E. Toomey III, 1936-2002 (Preis). 2002;121:545 (In memoriam) Everett Shapiro, 1917-2002 (Briss). 2002;121:430 (In memoriam) Rolf Fränkel, 1908-2001 (McNamara). 2002;121:238-9 (In memoriam)

Obstructive sleep apnea; see Sleep apnea syndromes

Occlusion

Duration of nutritive and nonnutritive sucking behaviors and their effects on the dental arches in the primary dentition (Warren and Bishara). 2002;121:347-56

Masticatory performance and areas of occlusal contact and near contact in subjects with normal occlusion and malocclusion (Owens et al). 2002; 121:602-9

Soft tissue profile in Anatolian Turkish adults: part I. Evaluation of horizontal lip position using different soft tissue analyses (Erbay et al). 2002;121:57-64

Ontogeny

Biological rationale for early treatment of dentofacial deformities (Carlson), 2002;121:554-8

Open bite

Early treatment conference alters clinical focus (Turpin). 2002;121:335-6 (Editorial)

Early treatment of open bite malocclusions (English). 2002;121:563-5 Stability of open bite treatment (Shapiro). 2002;121:566-8

Orthodontic appliances

Comparative study of the Fränkel (FR-2) and bionator appliances in the treatment of Class II malocclusion (de Almeida et al). 2002;121:458-66 Condylar displacement related to mandibular symphyseal distraction (Braun et al). 2002;121:162-5

Craniofacial features of patients with Class III abnormalities: growthrelated changes and effects of short-term and long-term chincup therapy (Deguchi et al). 2002;121:84-92

Efficiency of early and late Class II Division 1 treatment (von Bremen and Pancherz). 2002;121:31-7

Fränkel appliance therapy and the temporomandibular disc: a prospective magnetic resonance imaging study (Franco et al). 2002;121:447-57

Growth and treatment changes in patients treated with a headgear-activator appliance (Bendeus et al). 2002;121:376-84

In vivo bracket retention comparison of a resin-modified glass ionomer cement and a resin-based bracket adhesive system after a year (Hegarty and Macfarlane). 2002;121:496-502

and Mactariane). 2002;121:496-302 Long-term effects of rapid maxillary expansion: a posteroanterior cephalometric evaluation (Cameron et al). 2002;121:129-35

Orthodontic graduate education survey, 1983-2000 (Keim and Sinclair). 2002;121:2-8 (Special article)

Orthodontics justified as a profession (Rinchuse and Rinchuse). 2002;121: 93-6 (Special article)

Stability of open bite treatment (Shapiro). 2002;121:566-8

What price progress? (Ackerman and Proffit). 2002;121:243 (Guest editorial)

Orthodontic brackets

Comparison of fluoride release protocols for in-vitro testing of 3 orthodontic adhesives (Wheeler et al). 2002;121:301-9

Comparison of resistance to sliding between different self-ligating brackets with second-order angulation in the dry and saliva states (Thorstenson and Kusy). 2002;121:472-82

A comparison of shear bond strengths of orthodontic brackets using various light sources, light guides, and cure times (Evans et al). 2002;121:510-5

The effect of repeated bonding on the shear bond strength of different orthodontic adhesives (Bishara et al). 2002;121:521-5

Effect of time on the shear bond strength of cyanoacrylate and composite orthodontic adhesives (Bishara et al). 2002;121:297-300

Etching conditions for resin-modified glass ionomer cement for orthodontic brackets (Valente et al). 2002;121:516-20

In vivo bracket retention comparison of a resin-modified glass ionomer cement and a resin-based bracket adhesive system after a year (Hegarty and Macfarlane). 2002;121:496-502

The relationship between acid-etch patterns and bond survival in vivo (Hobson et al). 2002;121:502-9

Remnant amount and cleanup for 3 adhesives after debracketing (David et al), 2002;121;291-6

"Two" much of a good thing? then let's pick one slot size and make it metric (Kusy). 2002;121:337-8 (Guest editorial)

Orthodontic wires

Comparison of resistance to sliding between different self-ligating brackets with second-order angulation in the dry and saliva states (Thorstenson and Kusy). 2002;121:472-82

Load-deflection characteristics of superelastic nickel-titanium orthodontic wires (Wilkinson et al). 2002;121:483-95

"Two" much of a good thing? then let's pick one slot size and make it metric (Kusy). 2002;121:337-8 (Guest editorial)

Orthognathic surgery

Efficacy of high condylectomy for management of condylar hyperplasia (Wolford et al). 2002;121:136-51

Validated numerical modeling of the effects of combined orthodontic and orthognathic surgical treatment on TMJ loads and muscle forces (Nickel et al), 2002;121:73-83

Osseous adaptation

Tomographic assessment of temporomandibular joint osseous articular surface contour and spatial relationships associated with disc displacement and disc length (Major et al). 2002;121:152-61

Osteogenesis

Condylar displacement related to mandibular symphyseal distraction (Braun et al). 2002;121:162-5

Experimental tooth movement through mature and immature bone regenerates after distraction osteogenesis in dogs (Nakamoto et al). 2002;121: 385.05

Midsymphyseal distraction osteogenesis for correcting transverse mandibular discrepancies (Del Santo et al). 2002;121:629-38 (Case rep.)

Osteotomy

Rigid versus wire fixation for mandibular advancement: skeletal and dental changes after 5 years (Dolce et al). 2002;121:610-9

Outcome assessment

Craniofacial features of patients with Class III abnormalities: growthrelated changes and effects of short-term and long-term chincup therapy (Deguchi et al). 2002;121:84-92

Effectiveness of early treatment of Class II malocclusion (Wheeler et al). 2002;121:9-17

Efficacy of high condylectomy for management of condylar hyperplasia (Wolford et al). 2002;121:136-51

Efficiency of early and late Class II Division 1 treatment (von Bremen and Pancherz). 2002;121:31-7

Long-term stability of the leveling of the curve of Spee (De Praeter et al). 2002;121:266-72

Orthodontic correction of transverse arch asymmetries (Kusnoto et al). 2002;121:38-45

Orthodontic treatment outcome in a First Nations population in Alberta, Canada: a comparative study (Cadman et al). 2002;121:396-402

Outcome of tooth transplantation: survival and success rates 17-41 years posttreatment (Czochrowska et al). 2002;121:110-9

Treatment outcomes in 3 modes of orthodontic practice (Poulton et al). 2002;121:176-84

Treatment timing and outcome (Pancherz). 2002;121:559

Validated numerical modeling of the effects of combined orthodontic and orthognathic surgical treatment on TMJ loads and muscle forces (Nickel et al). 2002;121:73-83

Overbite

Treatment of a Class II malocclusion with deep overbite (Hammond). 2002;121:531-7 (Case rep.)

P

Palatal expansion technique

Early intervention in the transverse dimension: is it worth the effort? (McNamara), 2002;121:572-4

Early treatment of open bite malocclusions (English). 2002;121:563-5

Palatally displaced canines

Dental morphologic characteristics of normal versus delayed developing dentitions with palatally displaced canines (Chaushu et al). 2002;121: 339-46

Panoramic radiography; see Radiography, panoramic

Partnership practice

Does science matter when selecting an office partner? (Turpin). 2002;121: 437 (Editorial)

Patient compliance

Accuracy of patient reporting as an indications of headgear compliance (Cole). 2002;121:419-23 (Clin. corner)

Patient satisfaction

Orthodontics justified as a profession (Rinchuse and Rinchuse). 2002;121: 93-6 (Special article)

Peer assessment rating index

Efficiency of early and late Class II Division 1 treatment (von Bremen and Pancherz), 2002;121:31-7

Orthodontic treatment outcome in a First Nations population in Alberta, Canada; a comparative study (Cadman et al), 2002;121:396-402

Treatment timing and outcome (Pancherz). 2002;121:559

Periodontal ligament

The effect of functional occlusal forces on orthodontic tooth movement and tissue recovery in rats (Terespolsky et al), 2002;121:620-8

Periodontium

Periodontal concerns associated with the orthodontic treatment of impacted teeth (Frank and Long). 2002;121:639-49 (Case rep.)

Personnel selection

AAO coordinates specialties to recruit and retain dental faculty (Turpin). 2002;121:1 (Editorial)

Photography

What price progress? (Ackerman and Proffit). 2002;121:243 (Guest editorial)

Polycarboxylate cement

A comparison of in vitro enamel demineralization potential of 3 orthodontic cements (Foley et al). 2002;121:526-30

Polyethylenes

Four applications of reinforced polyethylene fiber material in orthodontic practice (Karaman et al). 2002;121:650-4 (Clin. corner)

Polysomnography

Therapeutic efficacy of an oral appliance in the treatment of obstructive sleep apnea: a 2-year follow-up (Rose et al). 2002;121:273-9

Practice management

Does science matter when selecting an office partner? (Turpin). 2002;121: 437 (Editorial)

Treatment outcomes in 3 modes of orthodontic practice (Poulton et al). 2002;121:176-84

Preadolescence

Preadolescent Class II problems: treat now or wait? (Proffit and Tulloch). 2002;121:560-2

Prediction; see Forecasting

Premolar

Congenitally missing teeth: orthodontic management in the adolescent patient (Kokich). 2002;121:594-5

Correction of a bilateral maxillary canine-first premolar transposition in the late mixed dentition (Bocchieri and Braga). 2002;121:120-8 (Case rep.)

Dental morphologic characteristics of normal versus delayed developing dentitions with palatally displaced canines (Chaushu et al). 2002;121: 339-46

Early treatment of tooth-eruption disturbances (Kurol), 2002;121:588-91

Malposition of unerupted mandibular second premolar associated with agenesis of its antimere (Shalish et al). 2002;121:53-6

Transposed and impacted maxillary canine with ipsilateral congenitally missing lateral incisor (Talbot and Hill). 2002;121:316-23 (Case rep.)

Primary dentition; see Dentition, primary

Private practice

Treatment outcomes in 3 modes of orthodontic practice (Poulton et al). 2002;121:176-84

Professional corporations

Treatment outcomes in 3 modes of orthodontic practice (Poulton et al). 2002;121:176-84

Professional practice

Orthodontics justified as a profession (Rinchuse and Rinchuse). 2002;121: 93-6 (Special article)

Treatment outcomes in 3 modes of orthodontic practice (Poulton et al). 2002;121:176-84

Prognathism

Early application of chincap therapy to skeletal Class III malocclusion (Mitani). 2002;121:584-5

0

Quality of care

Treatment outcomes in 3 modes of orthodontic practice (Poulton et al). 2002;121:176-84

R

Radiographic image enhancement

Digital radiography for the orthodontist (Wenzel and Gotfredsen). 2002; 121:231-5

Radiography

Critical assessment of a device to measure incisor crown inclination (Ghahferokhi et al), 2002;121:185-91 (Clin, corner)

What price progress? (Ackerman and Proffit). 2002;121:243 (Guest editorial)

Radiography, panoramic

The accuracy of 4 panoramic units in the projection of mesiodistal tooth angulations (Mckee et al). 2002;121:166-75

Digital radiography for the orthodontist (Wenzel and Gotfredsen). 2002; 121:231-5

Rapid maxillary expansion

Long-term effects of rapid maxillary expansion: a posteroanterior cephalometric evaluation (Cameron et al), 2002;121:129-35

Rats

The effect of functional occlusal forces on orthodontic tooth movement and tissue recovery in rats (Terespolsky et al). 2002;121:620-8

Rebonding

The effect of repeated bonding on the shear bond strength of different orthodontic adhesives (Bishara et al). 2002;121:521-5

Recruitment; see Personnel selection

Registries

A Web-based cleft lip and palate registry (Douglass et al). 2002;121:424-5 Reliability and validity; see Reproducibility of results

Reproducibility of results

Critical assessment of a device to measure incisor crown inclination (Ghahferokhi et al). 2002;121:185-91 (Clin. corner)

Research

Orthodontic graduate education survey, 1983-2000 (Keim and Sinclair). 2002;121:2-8 (Special article)

Orthodontists rely on education, experience to treat patients and research to answer vexing questions (Turpin). 2002;121:551 (Editorial)

Resins

Comparison of fluoride release protocols for in-vitro testing of 3 orthodontic adhesives (Wheeler et al). 2002;121:301-9

A comparison of shear bond strengths of orthodontic brackets using various light sources, light guides, and cure times (Evans et al). 2002:121:510-5

Effect of time on the shear bond strength of cyanoacrylate and composite orthodontic adhesives (Bishara et al). 2002;121:297-300

Etching conditions for resin-modified glass ionomer cement for orthodontic brackets (Valente et al). 2002;121:516-20

In vivo bracket retention comparison of a resin-modified glass ionomer cement and a resin-based bracket adhesive system after a year (Hegarty and Macfarlane). 2002;121:496-502

Remnant amount and cleanup for 3 adhesives after debracketing (David et al). 2002;121:291-6

Restrictive covenants

I knew him when (Jerrold). 2002;121:236-7 (Litigation/legis./ethics)

Retention

Serial extraction revisited: 30 years in retrospect (Boley). 2002;121:575-7 Stability and relapse: early treatment of arch length shortage (Little). 2002;121:578-81

Retrognathism

Rigid versus wire fixation for mandibular advancement: skeletal and dental changes after 5 years (Dolce et al). 2002;121:610-9

Reviews

Reviews and abstracts. 2002;121:99-102, 328-30, 431-4, 546

Root geometry

Numerical experiments on long-time orthodontic tooth movement (Schneider et al). 2002;121:257-65

Root resorption

Experimental tooth movement through mature and immature bone regenerates after distraction osteogenesis in dogs (Nakamoto et al). 2002;121: 385-95

S

Saliva

Comparison of resistance to sliding between different self-ligating brackets with second-order angulation in the dry and saliva states (Thorstenson and Kusy). 2002;121:472-82

Salivary proteins

Expression of secretory proteins in oral fluid after orthodontic tooth movement (Burke et al), 2002;121:310-5

Serial extraction

Early treatment conference alters clinical focus (Turpin). 2002;121:335-6 (Editorial)

Sex characteristics

Dental morphologic characteristics of normal versus delayed developing dentitions with palatally displaced canines (Chaushu et al). 2002;121: 339-46

Shapiro, Everett

Everett Shapiro, 1917-2002 (Briss). 2002;121:430 (In memoriam)

Shear bond strength; see Bond strength

Sleep apnea syndromes

Therapeutic efficacy of an oral appliance in the treatment of obstructive sleep apnea: a 2-year follow-up (Rose et al). 2002;121:273-9

Soft tissue analysis

Soft tissue profile in Anatolian Turkish adults: part I. Evaluation of horizontal lip position using different soft tissue analyses (Erbay et al). 2002;121:57-64

Soft tissue profile in Anatolian Turkish adults: part II. Comparison of different soft tissue analyses in the evaluation of beauty (Erbay and Caniklioğlu). 2002;121:65-72

Software

Online patient communications (Povolny). 2002;121:655-8

Special articles

Special articles. 2002;121:2-8, 93-6

Specialties, dental

AAO coordinates specialties to recruit and retain dental faculty (Turpin). 2002;121:1 (Editorial)

Splints

Four applications of reinforced polyethylene fiber material in orthodontic practice (Karaman et al). 2002;121:650-4 (Clin. corner)

Standardizatio

"Two" much of a good thing? then let's pick one slot size and make it metric (Kusy). 2002;121:337-8 (Guest editorial)

Statutes of repose

Minors and statutes of repose (Jerrold), 2002;121:661-3 (Litigation/legis./ethics)

Sterilization

Effect of steam versus dry-heat sterilization on the wear of orthodontic ligature-cutting pliers (Vendrell et al). 2002;121:467-71

Storage phosphor image plate

Digital radiography for the orthodontist (Wenzel and Gotfredsen). 2002; 121:231-5

Stress, mechanical

Expression of secretory proteins in oral fluid after orthodontic tooth movement (Burke et al). 2002;121:310-5

Load-deflection characteristics of superelastic nickel-titanium orthodontic wires (Wilkinson et al). 2002;121:483-95

Numerical experiments on long-time orthodontic tooth movement (Schneider et al). 2002;121:257-65

Students

Orthodontic graduate education survey, 1983-2000 (Keim and Sinclair). 2002;121:2-8 (Special article)

Sucking behavior

Duration of nutritive and nonnutritive sucking behaviors and their effects on the dental arches in the primary dentition (Warren and Bishara). 2002;121:347-56

Superelasticity

Load-deflection characteristics of superelastic nickel-titanium orthodontic wires (Wilkinson et al). 2002;121:483-95

Surface shape analysis

Three-dimensional assessment of the effects of extraction and nonextraction orthodontic treatment on the face (Ismail et al), 2002;121:244-56

Surveys: see Data collection

Survival

Outcome of tooth transplantation: survival and success rates 17-41 years posttreatment (Czochrowska et al). 2002;121:110-9

T

Teaching

AAO coordinates specialties to recruit and retain dental faculty (Turpin). 2002;121:1 (Editorial)

Technology, teaching, and the AAOF (Scholz). 2002;121:108-9 (Guest editorial)

Technology

Digital radiography for the orthodontist (Wenzel and Gotfredsen). 2002; 121:231-5

Invisalign A to Z (Wong), 2002;121:540-1

Online patient communications (Povolny). 2002;121:655-8

Technology, teaching, and the AAOF (Scholz). 2002;121:108-9 (Guest editorial)

A Web-based cleft lip and palate registry (Douglass et al). 2002;121:424-5 What price progress? (Ackerman and Proffit). 2002;121:243 (Guest edito-

Temporomandibular joint

rial)

Computed tomography evaluation of temporomandibular joint alterations in Class II Division 1 subdivision patients: condylar symmetry (Vitral and Telles), 2002;121:369-75

Condylar displacement related to mandibular symphyseal distraction (Braun et al), 2002;121:162-5

Efficacy of high condylectomy for management of condylar hyperplasia (Wolford et al). 2002;121:136-51

Fränkel appliance therapy and the temporomandibular disc: a prospective magnetic resonance imaging study (Franco et al). 2002;121:447-57

Orthodontics and temporomandibular disorder: a meta-analysis (Kim et al). 2002;121:438-46

Orthodontics justified as a profession (Rinchuse and Rinchuse). 2002;121: 93-6 (Special article)

Tomographic assessment of temporomandibular joint osseous articular surface contour and spatial relationships associated with disc displacement and disc length (Major et al), 2002;121:152-61

Validated numerical modeling of the effects of combined orthodontic and orthognathic surgical treatment on TMJ loads and muscle forces (Nickel et al). 2002:121:73-83

Titanium

Load-deflection characteristics of superelastic nickel-titanium orthodontic wires (Wilkinson et al). 2002;121:483-95

Tomography

Tomographic assessment of temporomandibular joint osseous articular surface contour and spatial relationships associated with disc displacement and disc length (Major et al). 2002;121:152-61

Tomography, x-ray computed

Computed tomography evaluation of temporomandibular joint alterations in Class II Division 1 subdivision patients: condylar symmetry (Vitral and Telles). 2002;121:369-75

Toomey, Charles E. III

Charles E. Toomey III, 1936-2002 (Preis). 2002;121:545 (In memoriam)

Tooth, impacted

Early treatment for impacted maxillary incisors (Becker). 2002;121:586-7 Periodontal concerns associated with the orthodontic treatment of impacted teeth (Frank and Long). 2002;121:639-49 (Case rep.)

Transposed and impacted maxillary canine with ipsilateral congenitally missing lateral incisor (Talbot and Hill). 2002;121:316-23 (Case rep.)

Tooth, unerupted

Malposition of unerupted mandibular second premolar associated with agenesis of its antimere (Shalish et al). 2002;121:53-6

Tooth demineralization

A comparison of in vitro enamel demineralization potential of 3 orthodontic cements (Foley et al). 2002;121:526-30

Tooth eruption

Early treatment of tooth-eruption disturbances (Kurol). 2002;121:588-91 Periodontal concerns associated with the orthodontic treatment of impacted teeth (Frank and Long). 2002;121:639-49 (Case rep.)

Relationship between formation/eruption of maxillary teeth and skeletal pattern of maxilla (Suda et al). 2002;121:46-52

Tooth eruption, ectopic

Malposition of unerupted mandibular second premolar associated with agenesis of its antimere (Shalish et al). 2002;121:53-6

Tooth extraction

Early treatment conference alters clinical focus (Turpin). 2002;121:335-6 (Editorial)

Serial extraction revisited: 30 years in retrospect (Boley). 2002;121:575-7

Three-dimensional assessment of the effects of extraction and nonextraction orthodontic treatment on the face (Ismail et al), 2002;121:244-56

Tooth formation

Relationship between formation/eruption of maxillary teeth and skeletal pattern of maxilla (Suda et al). 2002;121:46-52

Tooth inclination protractor

Critical assessment of a device to measure incisor crown inclination (Ghahferokhi et al). 2002;121:185-91 (Clin. corner)

Tooth movement

A 3-dimensional analysis of molar movement during headgear treatment (Ashmore et al). 2002;121:18-30

The effect of functional occlusal forces on orthodontic tooth movement and tissue recovery in rats (Terespolsky et al). 2002;121:620-8

Experimental tooth movement through mature and immature bone regenerates after distraction osteogenesis in dogs (Nakamoto et al). 2002;121: 385-95

Expression of secretory proteins in oral fluid after orthodontic tooth movement (Burke et al). 2002;121:310-5

Invisalign A to Z (Wong). 2002;121:540-1

Numerical experiments on long-time orthodontic tooth movement (Schneider et al), 2002;121:257-65

Transition of molar relationships in different skeletal growth patterns (Kim et al). 2002;121:280-90

Tooth resorption

The effect of functional occlusal forces on orthodontic tooth movement and tissue recovery in rats (Terespolsky et al). 2002;121:620-8

Transplantation, autologous

Autogenic dental transplants (Northway). 2002;121:592-3

Outcome of tooth transplantation: survival and success rates 17-41 years posttreatment (Czochrowska et al). 2002;121:110-9

Transverse arc

Condylar displacement related to mandibular symphyseal distraction (Braun et al). 2002;121:162-5

Early intervention in the transverse dimension: is it worth the effort? (McNamara), 2002;121:572-4

Midsymphyseal distraction osteogenesis for correcting transverse mandibular discrepancies (Del Santo et al). 2002;121:629-38 (Case rep.)

Orthodontic correction of transverse arch asymmetries (Kusnoto et al). 2002;121:38-45

Treatment outcome

Craniofacial features of patients with Class III abnormalities: growthrelated changes and effects of short-term and long-term chincup therapy (Deguchi et al). 2002;121:84-92

Effectiveness of early treatment of Class II malocclusion (Wheeler et al). 2002;121:9-17

Efficacy of high condylectomy for management of condylar hyperplasia (Wolford et al). 2002;121:136-51

Efficiency of early and late Class II Division 1 treatment (von Bremen and Pancherz). 2002;121:31-7

Long-term stability of the leveling of the curve of Spee (De Praeter et al). 2002;121:266-72

Orthodontic correction of transverse arch asymmetries (Kusnoto et al). 2002;121:38-45

Orthodontic treatment outcome in a First Nations population in Alberta, Canada: a comparative study (Cadman et al), 2002;121:396-402

Outcome of tooth transplantation: survival and success rates 17-41 years posttreatment (Czochrowska et al). 2002;121:110-9

Treatment outcomes in 3 modes of orthodontic practice (Poulton et al). 2002;121:176-84

Treatment timing and outcome (Pancherz). 2002;121:559

Validated numerical modeling of the effects of combined orthodontic and orthognathic surgical treatment on TMJ loads and muscle forces (Nickel et al), 2002;121:73-83

Turkish; see Ethnic groups

U

Unerupted tooth; see Tooth, unerupted

V

Vertical dimension

- Early intervention in the transverse dimension: is it worth the effort? (McNamara). 2002;121:572-4
- Early treatment conference alters clinical focus (Turpin). 2002;121:335-6 (Editorial)
- Long-term stability of the leveling of the curve of Spee (De Praeter et al). 2002;121:266-72

Orthodontic correction of transverse arch asymmetries (Kusnoto et al). 2002;121:38-45

w

Wits appraisal

Craniofacial features of patients with Class III abnormalities: growthrelated changes and effects of short-term and long-term chincup therapy (Deguchi et al). 2002;121:84-92

7

Zinc phosphate cement

A comparison of in vitro enamel demineralization potential of 3 orthodontic cements (Foley et al). 2002;121:526-30